



## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of  
Invention

APPARATUS FOR PRODUCING AND DISPENSING  
SELECTED AMOUNTS OF AUTOMOBILE APPEARANCE  
CARE PRODUCTS

Application Number: 10/646630



Confirmation Number: 8692

First Named Applicant: TIMOTHY FLOYD

Attorney Docket Number: 5082-09904

Art Unit: 3754

Examiner: UNKNOWN UNKNOWN

Search string: ( 6061608 or 3974847 or 4144915 or 4475666  
or 4964185 or 4976137 or 5016790 or 5033649  
or 5083872 or 5137694 or 5174472 or 5203366  
or 5228594 or 5259557 or 5344074 or 5427694  
or 5445195 or 5505915 or 5542605 or 5560523  
or 5584327 or 5607651 or 5651398 or 5655563  
or 5746238 or 5782109 or 5799831 or 5871590  
or 5873268 or 5915592 or 5961011 or 5967202  
or 5975352 or 6006388 or 6079595 or 6098646  
or 6105633 or 6105638 or 6143257 or 6158486  
or 6158673 or 6237807 or 6260772 or 6279836  
or 6463611 or 20020128169 ).pn.

### US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
<input checked="" type="checkbox"/>	1	6061608	2000-05-09	MOLDAVSKY			
<input type="checkbox"/>	2	3974847	1976-08-17	HODGES			
<input type="checkbox"/>	3	4144915	1979-03-20	HENDERSON			
<input type="checkbox"/>	4	4475666	1984-10-09	BILBREY			
<input type="checkbox"/>	5	4964185	1990-10-23	LEHN			
<input type="checkbox"/>	6	4976137	1990-12-11	DECKER			
<input type="checkbox"/>	7	5016790	1991-05-21	THOMAS			
<input checked="" type="checkbox"/>	8	5033649	1991-07-23	COPELAND			

9	5083872	1992-01-28	FARLING
10	5137694	1992-08-11	COPELAND
11	5174472	1992-12-29	RAQUE
12	5203366	1993-04-20	CZECK
13	5228594	1993-07-20	ASLIN
14	5259557	1993-11-09	SPRIGGS
15	5344074	1994-09-06	SPRIGGS
16	5427694	1995-06-27	RUGG
17	5445195	1995-08-29	KIM
18	5505915	1996-04-09	COPELAND
19	5542605	1996-08-06	CAMPAU
20	5560523	1996-10-01	CHAKI
21	5584327	1996-12-17	THOMAS
22	5607651	1997-03-04	THOMAS
23	5651398	1997-07-29	DECKER
24	5655563	1997-08-12	JOHNSON
25	5746238	1998-05-05	BRADY
26	5782109	1998-07-21	SPRIGGS
27	5799831	1998-09-01	SPRIGGS
28	5871590	1999-02-16	HEI
29	5873268	1999-02-23	SPRIGGS
30	5915592	1999-06-29	MEHUS
31	5961011	1999-10-05	THOMAS
32	5967202	1999-10-19	MULLEN
33	5975352	1999-11-02	SPRIGGS
34	6006388	1999-12-28	YOUNG
35	6079595	2000-06-27	MEYER
36	6098646	2000-08-08	HENNEMANN
37	6105633	2000-08-22	PEDERSEN
38	6105638	2000-08-22	EDWARDS
39	6143257	2000-11-07	SPRIGGS
40	6158486	2000-12-12	OLSON
41	6158673	2000-12-12	TOETSCHINGER
42	6237807	2001-05-29	UHL
43	6260772	2001-07-17	HENNEMANN
44	6279836	2001-08-28	TOETSCHINGER

<i>JAL</i>	45	6463611	2002-10-15	MATTIA
------------	----	---------	------------	--------

## US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
<i>JAL</i>	1	20020128169	2002-09-12	LEVITT			

## Signature

	Examiner Name	Date
<i>JAL</i>		2/1/05

**FILING DATE:** August 22, 2003

CONFIRMATION NO.: 8692  
GROUP: 3754

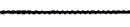


## U.S. PATENT DOCUMENTS

[illegible]

# FOREIGN PATENT DOCUMENTS

EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO

**OTHER ART** (Including Author, Title, Date, Pertinent Pages, Etc.)

	A1	C. Peterson, "The Shifting trends in carwash chemical metering", Professional Carwashing & Detailing Magazine, pp. 60-64, May 2003.
	A2	1 page advertisement by Detail Plus Car Appearance Care Systems advertised in Modern Car Care, January 2003.
	A3	1 page advertisement by Sonny's, The Car Wash Factory and 1 page product description from <a href="http://www.sonnysdirect.com">www.sonnysdirect.com</a> web page, copyright 2002.

**EXAMINER:**

DATE CONSIDERED:

**EXAMINER:** Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.